

WE CLAIM:

1. An electronic device comprising:

a housing including a peripheral wall that is formed with a card-receiving recess having two opposite sides and confined by a recess-confining wall, said recess-confining wall including opposite first and second wall portions that respectively confine said opposite sides of said card-receiving recess, said first wall portion being formed with at least a pivot-mounting groove that is confined by a groove-confining wall, said groove-confining wall having two opposite ends and a bight portion that faces toward said second wall portion and that is divided into a first section and a second section offset from said first section, said card-receiving recess being adapted to receive an electronic card therein;

at least a pivot pin substantially parallel to said bight portion of said groove-confining wall and having two opposite ends respectively extending into said opposite ends of said groove-confining wall, said pivot pin cooperating with said first section of said bight portion of said groove-confining wall to define a first gap therebetween, and cooperating with said second section of said bight portion of said groove-confining wall to define a second gap therebetween, said first gap having a width greater

than that of said second gap;

a cover with opposite first and second sides, said first side of said cover being formed with at least a hook that projects outwardly therefrom, that 5 has a width smaller than that of said first gap and greater than that of said second gap, and a length smaller than that of said first gap, and that hooks on said pivot pin, said cover being rotatable about said pivot pin between a covering position, in which 10 said second side of said cover is moved toward and presses against the electronic card, and an uncovering position, in which said second side of said cover is moved away from the electronic card so as to release the electronic card therefrom, said cover 15 being movable along the length of said pivot pin between a limiting position, in which said hook is aligned with said second section of said bight portion of said groove-confining wall, thereby limiting movement of said cover in a transverse direction 20 relative to said pivot pin and preventing disengagement of said hook from said pivot pin, and a non-limiting position, in which said hook is aligned with said first section of said bight portion of said groove-confining wall, thereby permitting movement 25 of said cover in said transverse direction and disengagement of said hook from said pivot pin; and a locking unit including first and second

interlocking members that are respectively formed on said second wall portion of said recess-confining wall and said second side of said cover and that are releasably engageable with each other when said cover  
5 is positioned at said covering position and is moved from said limiting position to said non-limiting position.

2. The electronic device of Claim 1, wherein said first interlocking member includes two spaced apart  
10 first tabs projecting outwardly from said second wall portion of said recess-confining wall in said transverse direction, each of said first tabs having top and bottom surfaces, said top surface of one of said first tabs being formed with a retaining groove,  
15 said cover having an upper surface, said second interlocking member including two spaced apart second tabs projecting downwardly from said second side of said cover and then projecting laterally relative to said upper surface of said cover in a direction away  
20 from said second side of said cover, and an intermediate tab disposed between said second tabs and projecting upwardly from said second side of said cover and then projecting laterally relative to said upper surface of said cover in the direction away from  
25 said second side of said cover, said intermediate tab being formed with a retaining boss, said first and second interlocking members being engageable with

each other in such a manner that said second tabs are respectively disposed below and abut against said bottom sides of said first tabs, that said intermediate tab is disposed above said one of said 5 first tabs and abuts against said top surface of said one of said first tabs, and that said retaining boss engages said retaining groove.